each code of the plurality of codes generated by the code generator is associated with a respective one of the plurality of operating elements.

14. (New) The apparatus according to claim 12, further comprising:

a further control unit for limiting one of a production and an emission of the transmitted modulated electromagnetic oscillation to a time necessary for a transfer of a selected one of the plurality of codes.

15. (New) A remotely controllable electronic device, comprising:

a transmission and reception device including:

a transmission unit for emitting an electromagnetic oscillation for exciting a transponder, and

a reception unit for receiving and demodulating a modulated electromagnetic oscillation emitted from the transponder; and an analysis unit for converting the demodulated electromagnetic oscillation emitted from the transponder into control instructions for influencing an operating state of the electronic device.

(New) The electronic device according to claim 15, wherein the electronic device 16. is an entertainment electronics device including an audio device for a motor vehicle .--.

In The Abstract:

Delete the present Abstract and in its place insert the following:

-- Abstract Of The Disclosure

An apparatus includes a movable part and a transmission and reception device, for remote control of an electronic device, in particular of an entertainment electronic device, using a transponder. In order to initiate various functions, there are stored in a memory of the movable part various codes that, after selection by way of an operating unit, e.g. pushbutton, arranged in the movable part, are emitted from a transponder arranged in the movable part in the form of a modulated transmitted signal that is analyzed in